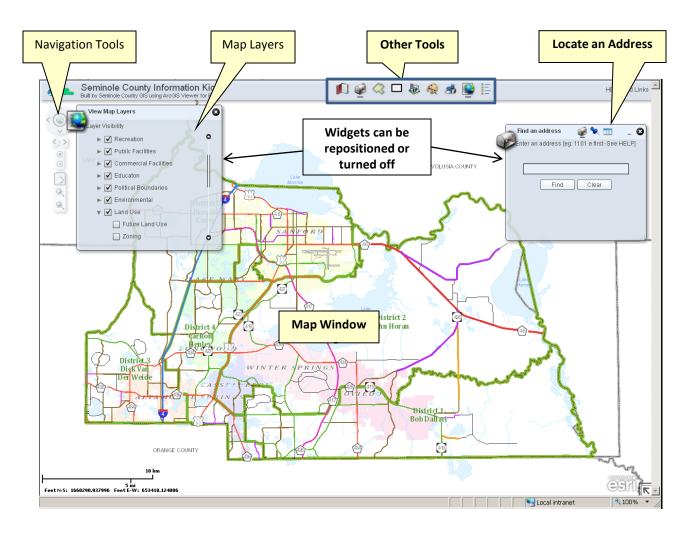
Information Kiosk Help

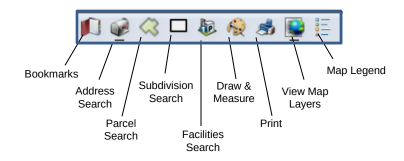
The Information Kiosk is designed to help locate popular geographic features within Seminole County. This includes **information that relates directly to YOUR location** – political districts, land use and zoning, utility providers, school s, parks, bus stops and more.

For more maps and other information, visit the <u>Seminole County GIS website</u>

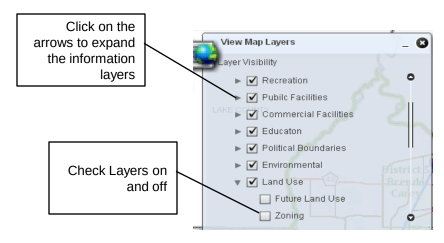
Interactive Map Overview



The Toolbar

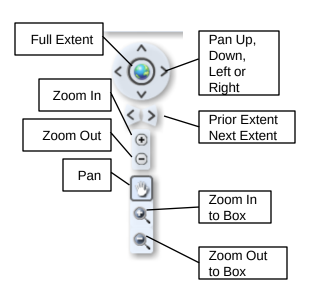


The Layer List

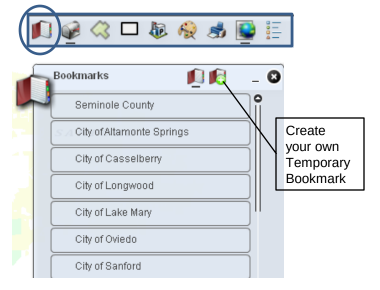


Navigation

The Navigation Toolbar



Bookmarks – will zoom to bookmarked location. Includes Cities and Commissioner Districts



How to Locate an Address and Find Information on that Property



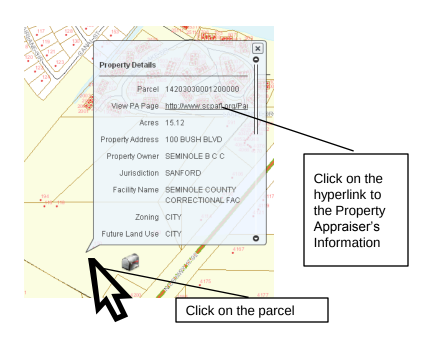


- This window is available on start up
- Enter an address such as "100 bush blvd"
- Capitalization is not important, spelling is
- If you are unsure of the full street address, at least enter the house no. and street **name** e.g. 100 bush
- Click on Find or hit Enter on the keyboard



- •The address if found, will have a **Result Window**
- Click on Zoom to, OR
- Click on the parcel shape to see information about that parcel
- Click on Clear to find another address





How to Use the Search Tools

For all Search Tools – Search Parcels, Search Subdivisions and Search Facilities, do a TEXT Search or a GRAPHIC Search



- Search Subdivisions

 Search by Subdivision Name E.g. DEVON GREEN PH 2

 deer

 Search Clear

 VOLUSIA COLIN
- The default is a text search
- Capitalization is not important, spelling is
- If you are unsure of the full information, enter as much of it as possible
- Click on **Search** or hit Enter on the keyboard
- OBJECTID: 4451
 SUBNUM: 1421305GN
 PLATNAME: DEER RUN UN 10
 Zoom to
- The search may return multiple results
- The results will be highlighted on the map as well
- Click on the highlighted results **on the map** for information, **OR**



- Click on the **red box** next to the correct result
- The map will zoom to the feature
- To start another search, click on the Select By Attributes button and Clear
- 4. Search Subdivisions

 Use one of the graphical search tools to select sub visions

 Clear
- Click on Select Features button in the Search Window
- Pick a selection tool
- You can pick the **point tool** to **select a single feature,** or a polygon (rectangle, circle etc) **to draw a box around multiple features**
- Click on the highlighted feature/s for information about that feature.

